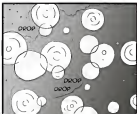




33

SESSSE



11. Roberts, J. A., & B. A. Schmitt. 1996. The effects of a simulated natural disturbance on the growth and survival of *Pinus strobus* and *Pinus resinosa* in a temperate forest. *Ecology* 77:1031-1043.
12. Roberts, J. A., & B. A. Schmitt. 1998. The effects of a simulated natural disturbance on the growth and survival of *Pinus strobus* and *Pinus resinosa* in a temperate forest. *Ecology* 79:1031-1043.
13. Roberts, J. A., & B. A. Schmitt. 1999. The effects of a simulated natural disturbance on the growth and survival of *Pinus strobus* and *Pinus resinosa* in a temperate forest. *Ecology* 80:1031-1043.
14. Roberts, J. A., & B. A. Schmitt. 2000. The effects of a simulated natural disturbance on the growth and survival of *Pinus strobus* and *Pinus resinosa* in a temperate forest. *Ecology* 81:1031-1043.
15. Roberts, J. A., & B. A. Schmitt. 2001. The effects of a simulated natural disturbance on the growth and survival of *Pinus strobus* and *Pinus resinosa* in a temperate forest. *Ecology* 82:1031-1043.
16. Roberts, J. A., & B. A. Schmitt. 2002. The effects of a simulated natural disturbance on the growth and survival of *Pinus strobus* and *Pinus resinosa* in a temperate forest. *Ecology* 83:1031-1043.
17. Roberts, J. A., & B. A. Schmitt. 2003. The effects of a simulated natural disturbance on the growth and survival of *Pinus strobus* and *Pinus resinosa* in a temperate forest. *Ecology* 84:1031-1043.
18. Roberts, J. A., & B. A. Schmitt. 2004. The effects of a simulated natural disturbance on the growth and survival of *Pinus strobus* and *Pinus resinosa* in a temperate forest. *Ecology* 85:1031-1043.
19. Roberts, J. A., & B. A. Schmitt. 2005. The effects of a simulated natural disturbance on the growth and survival of *Pinus strobus* and *Pinus resinosa* in a temperate forest. *Ecology* 86:1031-1043.
20. Roberts, J. A., & B. A. Schmitt. 2006. The effects of a simulated natural disturbance on the growth and survival of *Pinus strobus* and *Pinus resinosa* in a temperate forest. *Ecology* 87:1031-1043.

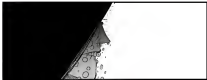
Received for consideration, November 1, 2006; accepted for publication, February 1, 2007.

Corresponding author: J. A. Roberts, Department of Biology, University of Wisconsin-Madison, 480 Lincoln Drive, Madison, WI 53706. E-mail: jroberts@wisc.edu

© 2007 The Authors. Journal compilation © 2007 British Ecological Society, *Journal of Ecology*, 95, 99-100













I EVEN
GAVE UP
MY LIFE BUT,
NOTHING HAS
CHANGED!!

I'M ALWAYS
TOO WEAK
AND GIVE
EXCUSES
FOR EVERY-
THING!!

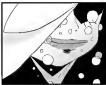


HOW CAN
A PERSON
LIKE ME
GO TO
HEAVEN...

I WILL
END UP
LOSING
MY TICKET
TO SOME
OTHER
GHOST
FIRST!!



PIT-A-PAT









GRAB









YES...
ZIP!!



YOU ARE
JUST LIKE THAT
BASTARD, EVEN
THE STUPID
PART.

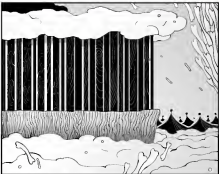
...THAT
BASTARD?

YES, BUT
YOU DON'T
KNOW HIM..

YES... THEY
ARE GETTING
CLOSER...
HAHAHA~







<DAWN FOREST>











SO ANNOYING...



GIVE ME
YOUR HAND.







SO WASH...



SNAP-





THE COLD BREEZE
OF THE EARLY
MORNING~♪



MADE THE GOOSE
CRY AND FLY AWAY~♪

NOT TWO BUT THREE~♪



NOT THREE BUT FOUR~♪



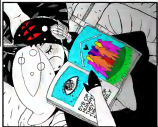


NOT ONE BUT TWO-♪





zzz~

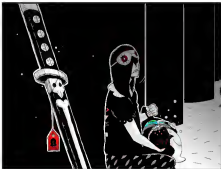


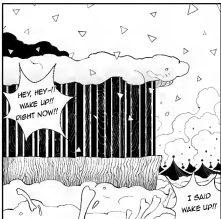




CHIRP CHIRP





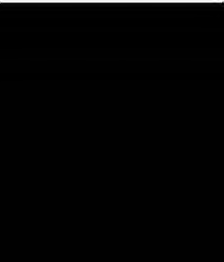








STARTING TODAY,
WE WILL NEVER
STEP BACK FROM
THE OTHER GHOSTS
WITH A TICKET.







IF YOU GET
SCARED OR HAVE
SYMPATHY FOR
THE OTHERS AND
TRY TO BACK
OFF...

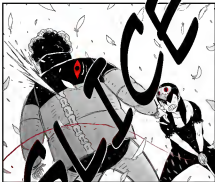






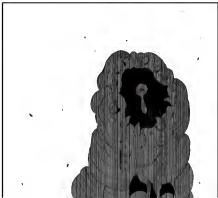
SLICE-

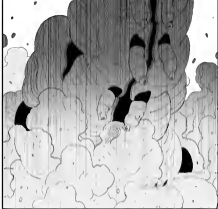












THAT IS,





HELLPER



